## IN THE CLAIMS

## PLEASE AMEND THE CLAIMS AS FOLLOWS:

- 1. (currently amended) A system for ultrasonic imaging, comprising:
  - a signal generator unit for generating at least two out-of-phase pulses;
- a signal transmitter unit coupled to [[said]] the signal generator unit for transmitting [[said]] the at least two out-of-phase pulses into media of interest;
- a receiver and raw data averager unit for receiving the [[said]] at least two outof-phase pulses modified by [[said]] the media of interest, the receiver and raw data averager unit providing a point-by-point arithmetic average of the received at least two out-of-phase pulses modified by the media of interest; and
- a data processing unit coupled to [[said]] the receiver and raw data averager unit, the data processing unit constructing an area of acoustic image based on the point-by-point arithmetic average provided by the receiver and raw data averager unit.
- (currently amended) The system of claim 1, wherein [[said]] the signal generator unit is a digital waveform generator.
- (currently amended) The system of claim 1, wherein [[said]] the signal generator unit
  modulates an amplitude of at least two out-of-phase sine waves, which produce [[said]]
  the at least two out-of-phase pulses.
- (currently amended) The system of claim 1, wherein [[said]] the signal generator unit modulates a frequency of at least two out-of-phase sine waves, which produce [[said]] the at least two out-of-phase pulses.

- 5. (currently amended) The system of claim 1, wherein [[said]] the signal generator unit modulates a pulse width of at least two out-of-phase sine waves, which produce [[said]] the at least two out-of-phase pulses.
- 6. (currently amended) The system of claim 1, wherein [[said]] the signal generator unit convolves at least two out-of-phase sine waves with an envelope function to produce [[said]] the at least two out-of-phase pulses.
- 7. (currently amended) The system of claim 6, wherein [[said]] the envelope function is a Gaussian waveform.
- (currently amended) The system of claim 6, wherein [[said]] the envelope function is a chirped waveform.
- (currently amended) The system of claim 6, wherein [[said]] the at least two out-ofphase sine waves are modulated in a way to produce a chirped Gaussian pulse width modulated waveform.
- 10. (currently amended) The system of claim 1 wherein [[said]] the signal transmitter unit comprises a power amplifier, a transmit/receive switch, and a transducer.
- 11. (original) The system of claim 10, further comprising a digital delay circuit configured to delay the transmission of the at least two out-of-phase pulses into media of interest.
- 12. (original) The system of claim 10, further comprising an analog delay circuit configured to delay the transmission of the at least two out-of-phase pulses into media of interest.

- 13. (original) The system of claim 10, further comprising a channel gain circuit to drive the power amplifier.
- 14. (currently amended) The system of claim 1, wherein [[said]] the at least two out-of-phase pulses are alternately transmitted by [[said]] the signal transmitter unit to produce a pulse set.
- 15. (currently amended) The system of claim 1, wherein [[said]] the receiver and raw data averager unit comprises a transducer, a transmit/receive switch, an analog-to-digital converter, and an averager.
- 16. (currently amended) The system of claim 15, wherein [[said]] the receiver and raw data averager unit further comprises a power amplifier, a bandpass filter, and a baseband filter.
- 17. (currently amended) The system of claim 15, wherein [[said]] the receiver and raw data averager unit further comprises an in-phase and quadrature mixer configured to produce a single side-band signal.
- (currently amended) The system of claim 1, wherein [[said]] the signal generator unit and [[said]] the receiver and raw data averager unit share a transducer.
- 19. (currently amended) The system of claim 1, wherein [[said]] the data processing unit comprises an in-phase and quadrature mixer, a digital signal processor, an acoustic image data buffer, and a scan converter.
- 20. (currently amended) The system of claim 1, wherein [[said]] the data processing unit comprises an in-phase and quadrature mixer, an application specific integrated circuit, an acoustic image data buffer, and a scan converter.

- 21. (currently amended) The system of claim 1, further comprising an image display unit coupled to [[said]] the data processing unit.
- 22. (currently amended) The system of claim 21, wherein [[said]] the image display unit is a computer monitor, the computer monitor configured to display the area of acoustic image.
- 23. (currently amended) The system of claim 21, wherein [[said]] the image display unit is a flat-panel display, the flat-panel display configured to display the area of acoustic image.
- 24. (currently amended) The system of claim 21, wherein [[said]] the image display unit is a liquid-crystal display, the liquid-crystal display configured to display the area of acoustic image.